## CLAIMS

| • | $\alpha$ 1 · |
|---|--------------|
| 1 | Claim:       |
| - | OIGILIA.     |

| 1              | 1. A method for calibrating a printing device, comprising the following         |
|----------------|---|
| 2              | steps:  |
| 3              | (a) performing an on-media calibration, including the following substeps:       |
| 4              | (a.1) placing colorant on print media,  |
| 5              | (a.2) performing a measurement to obtain on-media calibration                   |
| 6              | measured values, and  |
| 7              | (a.3) using the on-media calibration measured values to calibrate               |
| 8              | the printing device;  |
| 9              | (b) performing an off-media calibration to obtain off-media calibration         |
|                | measured values, the off-media calibration being performed without placing      |
| H              | colorant on print media;  |
| 12             | (c) making a correlation between the on-media calibration measured              |
| 13             | values and the off-media calibration measured values; and,                      |
| 14             | (d) performing subsequent off-media calibrations in which the off-media         |
| <b>1</b> 5     | calibration measured values are used along with the correlation between the on- |
| $\frac{1}{16}$ | media calibration measured values and the off-media calibration measured        |
| 17             | values to calibrate the printing device.  |
| 1              | 2. A method as in claim 1 wherein in substep (a.1) the colorant is toner.       |
| 1              | 3. A method as in claim 1 wherein in substep (a.1) the colorant is ink.         |
| 1              | 4. A method as in claim 1 wherein in substep (a.2) the measurement is           |
| 2              | performed using one of the following:   |
| 3              | a densitometer,   |
| 4              | a colorimeter, and  |

a spectrophotometer.

5

6

7

1

2

8

1 2

3

1

| 5. A method as in claim 1 wherein substep (a.3) is performed by varying         |
|---|
| print parameters of the printing device until the on-media calibration measured |
| values are substantially equal to target measure values.                        |
|   |

- 6. A method as in claim 1 wherein step (b) includes the following substeps:
  - (b.1) placing colorant on a transportation belt of the printing device; and,
- (b.2) performing a measurement of the colorant on the transportation belt to obtain the off-media calibration measured values.
- 7. A method as in claim 1 wherein in substep (a.1) colorant is placed on the print media in half-toned patches.
- 8. A method as in claim 7 wherein step (b) includes the following substeps:
- (b.1) placing colorant on a transportation belt of the printing device, the placed colorant being arranged in half-toned patches that correspond to the halftoned patches placed in substep (a.1); and,
- (b.2) performing a measurement of the colorant on the transportation belt to obtain the off-media calibration measured values.
  - 9. A self-calibrating printing device, comprising:
    - a printer transportation belt for transporting print media;
- 3 a marking engine for in the course of normal printing placing colorant on
- 4 print media, the marking engine also for placing colorant on the print media
- during on-media calibration and for placing colorant on the printer 5
- 6 transportation belt during off-media calibration; and,
- 7 a sensing device, wherein during on-media calibration, the sensing device performs a measurement to obtain on-media calibration measured values, and wherein during of-media calibration, the sensing device performs a measurement 9 10 to obtain off-media calibration measured values;

1 2

11

12

13

14

15

wherein the self-calibrating printing device uses the on-media calibration measured values to calibrate the printing device;

wherein the self-calibrating printing device makes a correlation between the on-media calibration measured values and the off-media calibration measured values; and,

wherein, during subsequent off-media calibrations the self-calibrating printing device uses the off-media calibration measured values along with the correlation between the on-media calibration measured values and the off-media calibration measured values to calibrate the printing device.

- 10. A self-calibrating printing device as in claim 9 wherein the colorant is toner.
- 11. A self-calibrating printing device as in claim 9 wherein the colorant is ink.
- 12. A self-calibrating printing device as in claim 9 wherein the sensor comprises one of the following:
  - a densitometer,
- 4 a colorimeter,
- 5 a spectrophotometer.
- 1 13. A self-calibrating printing device as in claim 9 wherein during onmedia calibration, the printing device varies print parameters until the on-media calibration measured values are substantially equal to target measure values.
- 1 14. A self-calibrating printing device as in claim 9 wherein during on-2 media calibration, the marking engine places colorant on the print media in half-3 toned patches.
  - 15. A self-calibrating printing device as in claim 14 wherein during offmedia calibration, the colorant placed on the transportation belt is arranged in

| 9              | half-toned patches that correspond to the half-toned patches placed on the print  |
|----------------|---|
| 3              | media during on-media calibration.  |
| 4              | media during on-media canoration.   |
| 1              | 16. A self-calibrating printing device as in claim 9 wherein the sensing          |
| 2              | device comprises a plurality of sensors.  |
| 2              | uevice comprises a praraire, or sense.  |
| 1              | 17. A printing device, comprising:  |
| 2              | a colorant placing engine for in the course of normal printing placing            |
| 3              | colorant on print media, the colorant placing engine also for placing colorant on |
|                | the print media during on-media calibration; and,                                 |
| , <b>1</b>     | a sensing device, wherein during on-media calibration, the sensing device         |
| 5              | performs a measurement to obtain on-media calibration measured values;            |
|                | wherein the printing device uses the on-media calibration measured                |
| 8              | values to calibrate the printing device;  |
| 19             | wherein the printing device makes a correlation between the on-media              |
| 10             | calibration measured values and off-media calibration measured values             |
| 1U<br>111      | calculated during an initial off-media calibration cycle; and,                    |
| $\frac{1}{12}$ | wherein, during subsequent off-media calibration cycles the printing              |
| 13             | device uses the off-media calibration measured values along with the correlation  |
| 14             | between the on-media calibration measured values and the off-media calibration    |
| 15             | measured values to calibrate the printing device.                                 |
|                |   |
| 1              | 18. A printing device as in claim 17 wherein the sensor comprises one of          |
| 2              | the following:  |
| 3              | a densitometer,   |
| 4              | a colorimeter,  |
| 5              | a spectrophotometer.  |
|                |   |
| 1              | 19. A printing device as in claim 17 wherein during on-media calibration,         |

the printing device varies print parameters until the on-media calibration

measured values are substantially equal to target measure values.

2

3

- 1 20. A printing device as in claim 17 wherein during on-media calibration,
- 2 the colorant placing engine places colorant on the print media in half-toned
- 3 patches.